Form 3160-3 (November 1983) UT' DIVISION OF OIL, GAS & M

. (Other instructions on

Form approved. 36

Expires	Bureau No. August 31,	1004-01: 1985

(tomerty 9-331C)	. r	PEPARTMEN	T OF THE	NTEDIA	D		Trybite vogast	
•					'N		5. LEASS DESIGNATION	AND BERIAL NO.
		BUREAU OF	LAND MANA	GEMENT			U -7 303	
APPLICATION	ON FO	OR PERMIT	TO DRILL.	DEEPEN	OR PLUG	BACK	6. IF INDIAN, ALLOTTE	B OR TRIBE NAME
la. TYPE OF WORK								
l	DRILL	XI	DEEPEN		PLUG BA	.ck 🗆	7. UNIT AGREEMBNT N	AMB
b. Type of Well oil	GAS (Bingli	I [] MULTI		90	
WELL	WELL	OTHER		ZONE	SONE	· · L	8. FARM OR LEASE NA	-
2. NAME OF OPERATOR					in the second of	1 . 1	Gebau er- G	room
Weser	a 0i1	Corp					9. WELL NO. 1162	
		67 Novio	on Hot II:	tob 015	73 00-		10. FIBLD AND POOL, C	
4. LOCATION OF WELL	(Report	67, Nexical location clearly and	d in accordance wi	th any State	requirements.	1 1990	Mexican H	1
At surface		517' from					11. SEC., T., R., M., OR AND SURVEY OR AL	
At proposed prod.	*One	1023' from	the east	line	DIVISIO	Waf.	AND BURYEY OR AL	
proposed produ					OH GAS &	マハモイと	Sec 7, 428	
14. DISTANCE IN MIL	ES AND D			T OFFICE.			12. COUNTY OR PARISH	
11		one half	mile				San Juan	Utah
15. DISTANCE FROM PI LOCATION TO NEAD	REST			16. NO. OF	ACRES IN LEASE	17. NO. 0	OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEAS (Also to Bearest	drig. unit	line, if any)		350		5		
18. DISTANCE FROM P TO NEAREST WELL	L, DRILLIN	G, COMPLETED,		19. PROPOS		20. ROTA	BY OR CABLE TOOLS	
OR APPLIED FOR, ON		-	350°	700	HUKRT _	rot		
21. BLEVATIONS (Show		DF, RT, GR, etc.)					22. APPROX. DATE WO	BE WILL STARTS
41	.06 '							
		<u>-</u>	PROPOSED CASI	NG AND CE	MENTING PROGR	AM		
SIZE OF HOLE		BIZE OF CABING	WEIGHT PER P	00T	SETTING DEPTH		QUANTITY OF CEME	NT
11"		8_5/8	20 pa		30 ft		7 sacks	
7 7/8		5호	14 pc	<u>d</u>	200 ft	_	24 sacks	
7	_	0						
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3. surfa	ace f	romation	(Supai)					
6. estir	mated	top of g	eological	marker	Goodric	dge 2	001	
7. estir	mated	depth of	water, of	il, or	gas Good	dridge	zone 2001	
					gas pressi	ure in	these zones	3
		ng medium,		foam				
14. testi	ing	samples d	only					
13. abnor	rmal	pressures	or temper	ratures	, none	no hyd	rogen sulfit	e
14. antic	cipat	ed startin	ng time,	when a	pproved or	r reas	onable time	
there	e aft	er						

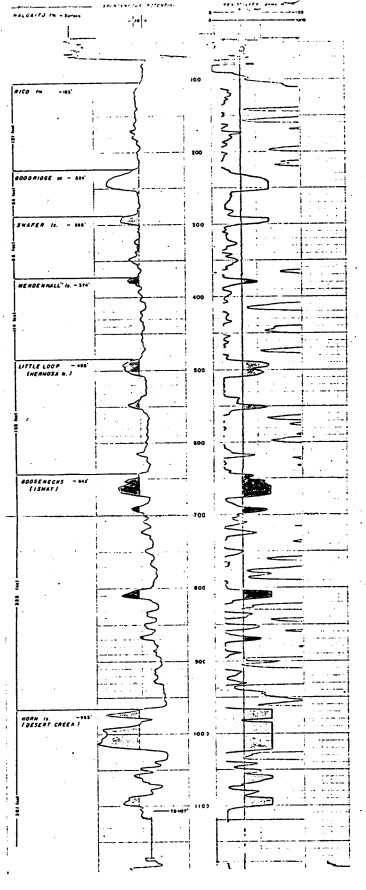
duration of drilling operation 6 to 9 days

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

81GNED W. E. Skeen	TITLE	President APPROVED	DATE 10-27-90
(This space for Federal or State office use) API PERMIT NO. 43.037.31587		OF UTAH	DIVISION OF
APPROVED BY	_ TITLE	DATE OF SE	TO MINING
		WELLSPACIN	1G: 15h-3

COMPANY WESGRO OIL CORPORATION	ON
LEASE	WELL NO. 58 C. L.
sec. 7 , T 42S	. R 19E S.L.P.M.
LOCATION 517 F/NL & 1023 F/EL	
ELEVATION 4106 GROUND	
	1023'
	Z_
	/ I
THIS PROPERTY THAT THE POVE PLAT WE SURVEY SWING THE PER PROPERTY OF MY KNOWLEDGE AND HELIEF. JAMES P. LEESE SEAL: OCTOBER 2,	AS PREPARED FROM FIELD NOTES OF ACTUAL ND THAT THE SAME ARE TRUE AND CORRECT TO Registered Land Surveyor. #1472

mark agains or faile

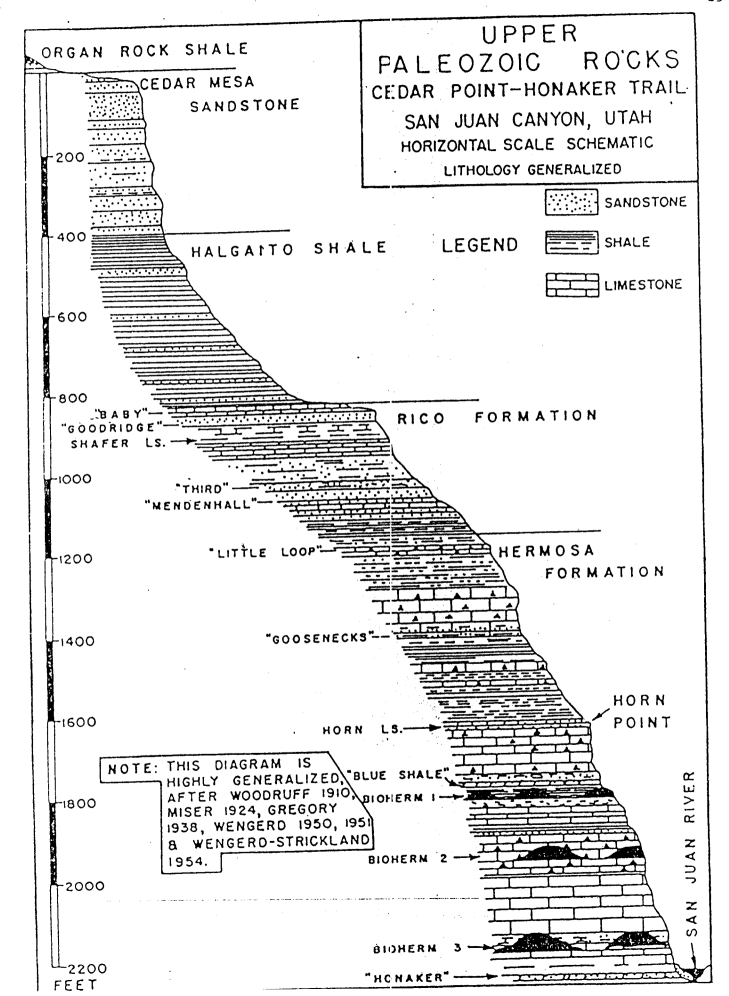


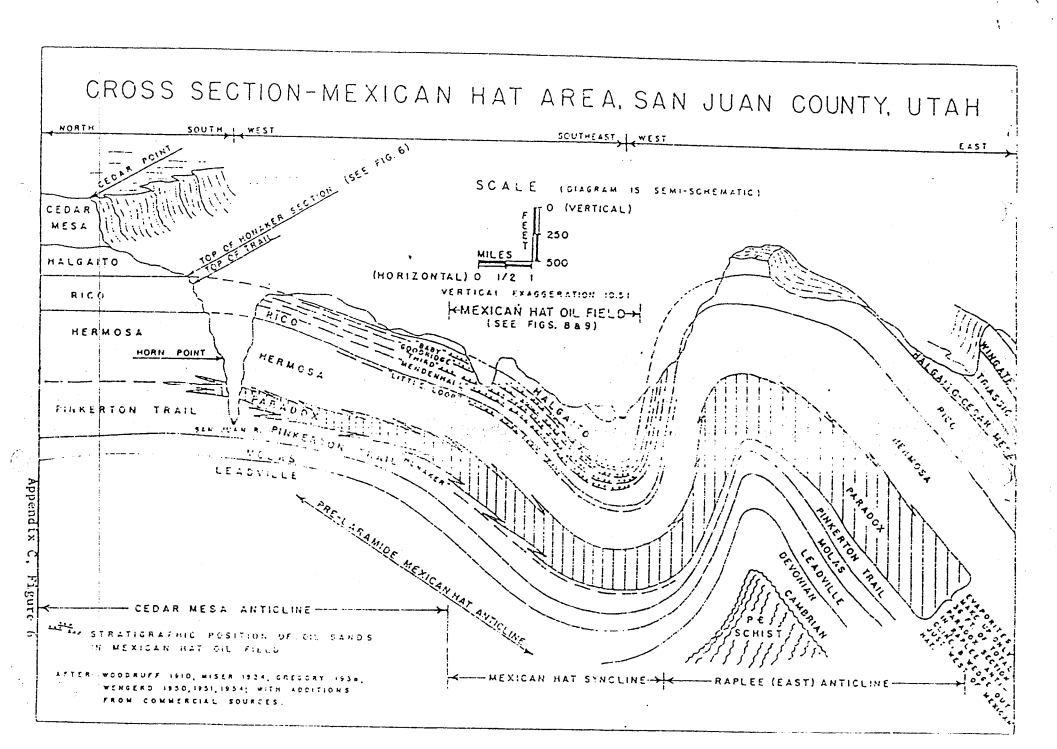
SHIPROCK GIL AND 6AS CORPORATION NO. 1 SEBAUER

MERICAN MAT . MEA

BENE SEC 7 - TARR , RIRE 1010' PHL, 825' PEL ELEV. 4272' 944

EXHIBIT b





SEC NENE 7 T 405 R 19E COUNTY 57 43.037-31587 API NUMBER TYPE OF LEASE	OPERATOR WELGIA COID N-10100 DATE 11-05-90
APPROVAL LETTER: SPACING: REAL 13.037-3 587 API NUMBER TYPE OF LEASE TYPE O	WELL NAME Gland-Groom bo
APPROVAL LETTER: SPACING: RATI NUMBER API NUMBER TYPE OF LEASE TYPE OF LEASE TYPE OF LEASE TYPE OF LEASE NEAREST WELL POTASH OR OTL SHALE PROCESSING COMMENTS: APPROVAL LETTER: SPACING: R615-2-3 AUNIT R615-3-2	SEC NEWE 7 T 405 R 19E COUNTY 57
CHECK OFF: PLAT PLAT BONC NEAREST WELL POTASH OR OTL SHALE PROCESSING COMMENTS: APPROVAL LETTER: SPACING: R615-2-3 UNIT R615-3-2	
PROCESSING COMMENTS: APPROVAL LETTER: SPACING: R615-2-3 NEAREST WELL POTASH OR OIL SHALE PROTASH OR OIL SHALE R615-3-2	43.037-31587 API NUMBER TYPE OF LEASE
PROCESSING COMMENTS: Spacing: R615-2-3 R615-3-2	CHECK OFF:
PROCESSING COMMENTS: Spacing comments	
APPROVAL LETTER: SPACING: R615-2-3 A UNIT R515-3-2	
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APPROVAL LETTER: SPACING: R615-2-3 NA UNIT R515-3-2	
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APPROVAL LETTER: SPACING: R615-2-3 NA UNIT R515-3-2	
SPACING: R615-2-3 NA UNIT	
150-3 4-15-80 R615-3-3 CAUSE NO. & DATE	SPACING: R615-2-3 NA R615-3-2
	150-3 J-15-80 R615-3-3 CAUSE NO. & DATE
STIPULATIONS:	STIPULATIONS:
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1- Auds water Punit	1-1/uds that rumi



State of Utah

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

November 25, 1990

Wesgra Oil Corporation P. O. Box 367 Mexican Hat, Utah 84531

Gentlemen:

Re: Gebauer-Groom 62 - NE NE Sec. 7, T. 42S, R. 19E - San Juan County, Utah 517' FNL, 1023' FEL

Approval to drill the referenced well is hereby granted in accordance with the Order of Cause No. 156-3 dated April 15, 1980 subject to the following stipulation:

1. Prior to commencement of drilling, receipt by the Division of evidence providing assurance of an adequate and approved supply of water as required by Chapter 3, Title 73, Utah Code Annotated.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification within 24 hours after drilling operations commence.
- 2. Submittal of an Entity Action Form within five working days following spudding and whenever a change in operations or interests necessitates an entity status change.
- 3. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 4. Prompt notification if it is necessary to plug and abandon the well. Notify R. J. Firth, Associate Director, (Office) (80l) 538-5340, (Home) 571-6068, or Jim Thompson, Lead Inspector, (Home) 298-9318.
- 5. Compliance with the requirements of Rule R6l5-3-20, Gas Flaring or Venting, Oil and Gas Conservation General Rules.

- 6. Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site shall be submitted to the local health department. These drilling operations and any subsequent well operations must be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Division of Environmental Health, Bureau of General Sanitation, te ephone (80I) 538-6121.
- 7. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-037-31587.

Sincerely,

R.ヴ.オ irth

Associate Director, Oil & Gas

tas

Enclosures

cc: Bureau of Land Management

J. L. Thompson

we14/1-18

Form 3160-3 (November 1983)

SIZE OF HOLE

BIZE OF CASING

SUBMIT I

RIPLICATE.

Form approved.

(formerly 9-331C)	DEPARTMEN	TED STATES		reverse s	ide)	Expires August	31, 1985
•	BUREAU OI	LAND MANA	SEMENT			5. LEASE DESIGNATION U-7303	AND BERIAL NO.
_APPLICATION	FOR PERMIT	TO DRILL, I	DEEPEN, O	R PLUG B	ACK	6. IF INDIAN, ALLOTTE	EMAN SEIST SO
1a. TYPE OF WORK							
	LL 🛛	DEEPEN		PLUG BAG	CK 🗌	7. UNIT AGREEMENT N	AMB .
D. TYPE OF WELL	. —						
WELL WI 2. NAME OF OPERATOR	LL OTHER		ZONE	MULTIP SONE	·• 🔲	8. FARM OR LBASE NAT	48
						Gebauer-G	room
Wesgra C	il Corp					9. WELL NO.	
3. ADDRESS OF OPERATOR		,				62	
P.O. Box	367, Mexic	an Hat, Ut	ah 84531			10. FIELD AND POOL, O	B WILDCAT
4. LOCATION OF WELL (Re At surface	port location clearly an	d in accordance wit	h any State reon	irements.*)		Mexican H	
	517' from					11. SBC., T., B., M., OR 1	17.8
At proposed prod. sone	1023' from	n the east	line	1.3		AND SORARE OF VE	34
		43_	037-31	587 au		Sec 7, 42S	, 19E
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	ne half mile	9				San Juan	Utah
15. DISTANCE FROM PROPUS LOCATION TO NEAREST			16. NO. OI' ACRI	S IN LEASE	17. NO. 0	F ACRES ASSIGNED	
PROPERTY OR LEASE LI (Also to nearest drig.	NE, FT. UDIT line, if any i		35() ·		70 11	HIS WELL	
18. DISTANCE FROM PROPO	RED LOCATION®	·	19. PROPOSED DI	tpth	20 8054	RY OR CABLE TOOLS	
TO NEAREST WELL, DR	LLING, COMPLETED, LEASE, FT.	350 ¹			l	_ 	
21. ELEVATIONS (Show whet	•		<u>700'</u>		rot		
4106'	, ma, day etc.)					22. APPROX. DATE WO	
23.						after a p	roval
	1	PROPOSED CASIN	G AND CUMEN	TING DRACEA			

SETTING DEPTH

WEIGHT PER FOOT



QUANTITY OF CEMENT

DIVISION OF OIL GAS & MINING

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. BIGNED (This space for Federal or State office use) PERMIT NO. /S/ WILLIAM C. STRINGER MAR 3 1991

PEARING OR VENTING OF

GAS IS SUBJECT TO NTL 4-ACON Dated 1/1/80

*See Instructions On Reverse Side

COMPANY	WESGRO OIL CO	RPORATION			
LEASE			WELL NO	58 62	_
SEC	7	3	, R 19E	S.L.P.M.	_
LOCATION	517 F/NL & 10)23 F/EL			- .
ELEVATION	4106 GROUND				_
A second	 		 	1023'	
				•	
·	 				-
	 		 - 		Z
	1 1 1 1 1 1		 1 1 1 1		
SCALE - 1 II				IELD NOTES OF ACTU	
THE SEAL:	JAMES P. LEESE	PERVISION AND THAT	Direce	and Surveyor. #1472	<u> </u>
SURVEYED _	OCTOBER 2,				_

.

Wesgra Corporation
Well No. Gebauer-Groom 62
NENE Sec. 7, T. 42 S., R. 19 E.
San Juan County, Utah
Lease U-7303

CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Wesgra Corporation is considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by UTO251 (Principal - Wesgra Corporation) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR 3106.7-2 continuing responsibility are met.

A. DRILLING PROGRAM

All lease operations will be conducted in full compliance with applicable regulations (43 CFR 3100), Onshore Oil and Order No. 1, Onshore Oil and gas Order No. 2 and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions and the approved plan will be made available to the field representative to insure compliance.

- 1. 500 lb. pressure valve shall be tested according to Onshore Order No. 2.
- Casing and cementing requirements shall comply with Onshore Order No. 2 requirements.

B. Stipulations

- All oil flow lines will be buried.
- 2. The disturbed areas of the buried lines will be seeded with fourwing saltbush in the same manner as required for rehabilitation.

The following stipulations were presented by Wesgra Oil Corporation in the APD.

- 1. All operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100, Onshore Oil and Gas Orders, and the approved plan of operations (Application for Permit to Drill).
- 2. Approximately 200 feet of new road (25 feet of meximum disturbed width) would be constructed.
- 3. The access (including any existing non-county) read will be rehabilitated or brought to Resource (Class III) Road Standards within sixty (60) days of completion of drilling operations.
- 4. Surface disturbance and vehicular travel will be limited to the approved location and access road. Any additional area needed will be approved by the Area Manager in advance.
- 5. The topsoil from the access road will be reserved in place.
- 6. All permanent above-ground facilities (6 months or longer) would be painted a neutral, nonreflective (SAND) color to blend into the surrounding area, except for those required to comply with the Occupational Safety and Health Act or written company safety manual or documents.
- 7. If a tank battery is constructed on this location it will be surrounded by a dike of sufficient capacity to contain 1-1/2 times the storage capacity of the largest tank; all load lines and valves will be placed inside the dike surrounding the tank battery.
- 8. All site security guidelines identified in 43 CFR 3162.7-5 and ONSHORE OIL AND GAS ORDER NO. 3; SITE SECURITY will be adhered to.

- Gas measurement will be conducted in accordance with the ONSHORE OIL AND GAS ORDER NO.
 GAS MEASUREMENT and 43 CFR 3162.7-3.
- 10. Gas meter runs for each well will be located within five hundred (500) feet of the wellhead. The gas flowline will be buried from the well head to the meter and downstream for the remainder of the pad. Meter runs will be housed and/or fenced.
- 11. Oil measurement will be conducted in accordance with ONSHORE OIL AND GAS ORDER NO. 4; OIL MEASUREMENT as of the effective of August 23, 1989 and 43 CFR 3162.7-2.
- 12. All water needed for drilling purposes will be obtained from City of Mexican Hat, UT.
- 13. A temporary water use permit for this operation will be obtained from the Utah State Engineer in Price, Utah (801) 637-1303.
- 14. Pad construction material will be obtained from on site and in place materials.
- 15. The use of materials under BLM jurisdiction will conform to 43 CFR 3610.
- 16. The reserve pit will be constructed with at least 1/2 of the capacity in cut material and will be lined with native material and foam.
- 17. No liquid hydrocarbons (i.e. fuels, lubricants, formation) will be discharged to the reserve pit.
- 18. No chrome compounds will be on location.
- 19. All trash will be placed in a trash basket and rauled to a county refuse facility. There will be no burning of trash on location.
- 20. Produced waste water will be confined to the reserve pit for a period not to exceed ninety (90) days after initial production. During the ninety (90) day period, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted for the District Manager's approval pursuant to NTL-2B.
- 21. Camp facilities will not be required.
- 22. Within 24 hours of completion of drilling, the location and surrounding area will cleared of everything not required for production.
- 23. As soon as the reserve pit has dried all areas not needed for production (including access road) will be filled in, recontoured to approximately natural contours and (as much top soil as was removed) replaced leaving sufficient for future restoration. The remaining top soil (if any) will be stabilized and seeded in place. If the well is a dry hole, the location and access road will be rehabilitated in total.
- 24. The area will be seeded between October 1 and February 28 with 6 lbs./acre of fourwing saltbush. Seed will be broadcast followed by a light harrowing.
- 25. There will be no deviation from the proposed drilling and/or workover program without prior approval from the District Manager. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned and/or separate facilities, will be identified in accordance with 43 CFR 3162.6.

- 26. "Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.6.
- 27. The dirt contractor will be provided with an approved copy of the surface use plan.
- 28. The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:
 - whether the materials appear eligible for the National Register of Historic Places:
 - the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and,
 - a timeframe for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that the required mitigation has been completed, the operator will then be allowed to resume construction.

- 29. This permit will be valid for a period of one (1) year from the date of approval.

 After permit termination, a new application will be filed for approval for any future operations.
- 30. If at any time the facilities located on public lands authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change) the BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental, or other financial obligation determined by the authorized officer.

NOTIFICATIONS

of th∈ San Juan Resource Area, at

Notify Bob Turri

(801)	587-2141	_for the f	ollowing:		
2	days prior to	commenceme	nt of dirt wor	k, construction	or reclamation;
1	day prior to s	pudding;			
5	O feet prior to	reaching	surface casing	depth;	
3	hours prior to	testing B	OP's and surfa	ce casing.	
One year	r in the Moab D 37 (If unsucces:	istrict Of	fice at (801)	eached, then no 259-6111 or at l the following	home (801)
Notify for the	the Moab Distr e following:	ict Office	, Branch of Fl	uid Minerals at	(801) 259-6111
aj Ij Ve	pproval of the <i>n</i> n the case of no	Assistant ewly drillo can be obta	District Manag ed dry holes,	ommenced withou er, Minerals Div and in emergenc ng the followin	vision. y situations,
Da	ale Manchester,	Petroleum	Engineer	Office Phone:	(801) 259-6111

Home Phone: (801) 259-6239

Eric Jones, Petroleum Engineer Office Phone: (801) 259-6111

Home Phone: (801) 259-2214

If unable to reach the above individuals including weekends, holidays, or after hours please call the following:

Lynn Jackson, Office Phone: (801) 259-6111

Chief, Branch of Fluid Minerals

Home Phone: (801) 259-7990

24 HOURS ADVANCE NOTICE IS REQUIRED FOR ALL ABANDONMENTS

DIVISION OF OIL, GAS AND MINING

API NO. 43-037-31587

SPUDDING INFORMATION

NAME OF COMPANY: weso	RA CORPORATION		
WELL NAME: GEBA	UER-GROOM #62		
SECTION_NENE 7 TOWNSHIP_	42s RANGE_	19E COUNTY	SAN JUAN
DRILLING CONTRACTOR	QUALITY DRILLING	COMPANY	
RIG #1	-		•
SPUDDED: DATE 9-16-91	• •	•	
TIME 1:00 p.m.	-		
HOW ROTARY	-		
DRILLING WILL COMMENCE		<u>.</u>	ν , _φ
REPORTED BY BILL SKEEN		_	• • • • • • • • • • • • • • • • • • •
TELEPHONE #		-	
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NATE 9-16-91		SIGNED TAS	S/DTS

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NTITY AC	TION FORM - DO	SM FORM 6			ADDRESS P	0. Box 3	10 - 365	7	,		_	PHONE	NO. <u>(801,6</u>	83 - 2298
						an Hat, I				. ,	-			
PERATORS	MUST COMPLETE	FORM UPON SPU	DDING NEW WELL OR	WHEN CHANG	E IN OPERATION WELL NAME	S OR INTEREST	S NECES	SITAT		NGE I		ING ENTI	TY NUMBER ASS	IGNMENT.
CODE	ENTITY NO.	ENTITY NO.	.]				99	SC	TP	RG	cou	NTY	DATE	DATE
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OMMENTS:				,										
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ACTION CODES: A - ESTABLISH NEW ENTITY FOR NEW WELL

COMMENTS:

B - ADD NEW WELL TO EXISTING ENTITY

C - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO ANOTHER EXISTING ENTITY

D - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO A NEW ENTITY

E - OTHER (EXPLAIN IN COMMENTS SECTION)

(SEE INSTRUCTIONS)

DIVISION OF OIL GAS & MINING

SEP 2 3 1991

Prosident

TITLE

DATE

Form 3160-4 (November 1983) (formerly 9-330)

Budget Bureau No. 1004--0137 Expires August 31, 1985

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ARTMENT (O STATE OF THE				other In- ctions on rse side)

5. LEASE DESIGNATION AND SERIAL NO.

Form approved.

		MENT OF EAU OF LAND			structions reverse s	5. LEASE DESIGNATION U-73	NATION AND SERIAL NO.
					D LOG*	O IN INDIAN	LLOTTEE OR TRIBE NAME
		OR RECOM	PLETION KE	EPORI AIN	D LOG	7. UNIT AGREE	MENT NAME
. TYPE OF WELL	WELL	WELL GAS		ther		/. (NII AUREE	HEMI INNOVE
b. TYPE OF COMP		e Pire	DIFF. O			S. FARM OR LE	ARE NAME
	WORK DEED	LJ BACK LJ	RENVR. L.J. U	ther		- Gebaue	r-Groom
NAME OF OPERATO	a Corport	tion				9. WELL NO.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ATOR					62	
D 0	Boy 310.	-367, Mexi	.can Hat,	Utan 845	31		POOL, OR WILDCAT
LOCATION OF WEL	L (Report locatio	n clearly and in ac	cordance with any	State requiremen	ta)*		an Hat
At surface		517' from	the north	n line	0	OR AREA	
At top prod. inte	erval reported bel	1023 l	from the	east III	e	Sec 7	, 42S, 19E
At total depth		•					
At total depta			14. PERMIT NO.	= :	ISSUED	12. COUNTY OF	13. STATE
			43-037-3				
. DATE SPUDDED	16. DATE T.D. R	EACHED 17. DATE	COMPL. (Ready to	prod.) 18. ELE	VATIONS (DF.	RKB, RT, GR, ETC.)*	19. ELEV. CASINGHEAD
					4106'		S CABLE TOOLS
9-16-91 D. TOTAL DEPTH, MD	A TVD 21. PLU	G, BACK T.D., MD & T	VD 22. IF MULT HOW MA	IPLE CON PL.,	23. INTERV	n RY	S CABLE TOOLS
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. TYPE ELECTRIC A	IND OTHER LOGS	KUN					
		CASU	NG RECORD (Repo	ort all strings set	in well)		
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6 5/8"	2000				30 s	acks	
						MUDING BEGG	NPT.
9.		LINER RECORD		(140)	30.	TUBING RECO	
SIZE	TOP (MD)	m many comme at	SACKS CEMENT®	SCREEN (MD)	- SIZE	- DEFIN GET (A	
		- 10))s (c	1211		-		
	acco (Internal	N. C. C	Marie Sale Control		CID SHOT.	FRACTURE, CEMENT	SQUEEZE, ETC.
1. PERFORATION RE	CORP (INTERVAL) .	nie.	· •	DEPTH INTER			D OF MATERIAL USED
		OCT	2 1 1991				
		DIV	ISION OF				
		OIL GA	S & MINING				
33.•			PRO	DUCTION	tune of our	n) I werr.	STATUS (Producing or
ATS FIRST PRODUCT		OUCTION METHOD (umpiny—-eize and	ype oj pum)	' ahu	e-in) PO W
10-10-9		pumping	PROD'N. FOR	OLLIIBL.	GA8-MCI		
DATE OF TEST	HOURS TESTED	CHOKE SIZE	TEST PERIOD	3	1 0	0	
	24	RE CALCULATED	OILBBL.	(AS-MC		WATERBBL.	OIL GRAVITY-API (CORR.)
PLOW. TUBING PRESS.	CASING PRESS	24-HOUR BAT			1		
34 DISPOSITION OF	GAS (Sold, used for	or fuel, vented, etc.)				TEST WITHE	
U.S. DISTUSTION OF	(Curti	s Palmer
35. LIST OF ATTACE	HMENTS						
36. I hereby certif	y that the forego	ing and attached i	nformation is com	plete and correct	as determine	d from all available	records
•	21 00 X	\mathcal{D}_{2}		Pres		DAT	XXXX 10-15
SIGNED	rc 1	ZLCKIX	TITLE	res	TOBILL	DAI	

TOP	TRUE VERT. DEPTH					
-	MEAS, DEPTH					
-	NAME			-		
FORMATION TOP BOTTOM DESCRIPTION, CONTENTS, ETC.						
DES						
BOTTOM		7221	7421	,		
TOP		.029	7281 to			
FORMATION		little loop	1938rplittle			

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	AND REPORTS OF WELLS If or to deepen or reently to Foreign Sans	6. If Indian, Allottee or Tribe Name
	PERMIT—" for such proposals IN TRIPLICATE	7. If Unit or CA, Agreement Designation
/pe of Well	777 777 2.00	8. Well Name and No.
Oil Gas Well Other	Gebauer-Groom 61 & 9. API Well No. 43-037-3158.	
Weggra Corporation	34537 436 JOE SI	43-037-3\$586 10. Field and Pool, or Exploratory Area
B.O. Box 310367, Mexical ocation of Well (Footage, Sec. T. R. M.+ or Survey Do	escription) 1166' from the east line	Mexican Hab 11. County or Parish, State
62 517' from the north	line 1023' from east line	San Juan Utah
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACT	11011
Notice of Intent	Abandonment Recompletion	Change of Plans New Construction
Subsequent Report	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice	Altering Casir g Other	Conversion to Injection Dispose Water (Note: Report results of multiple completion on We Completion or Recompletion Report and Log form
		•
4. I hereby ceatify that the foregoing is true and correct Signed	Title President	Date 6-29-95
(This space for Federal or State office use)		Date
(This space for Federal or State office use) Approved by Conditions of approval, if any:	Title	